

ADJUSTO G2 LED SPOT

PRAGMALUX
PROFESSIONAL LIGHTING

KEY FEATURES

Recessed spotlight that can be tilted 50° and rotated 350°. It is the ideal spot to set beautiful accents in shops, galleries and showrooms. It can be used as basic light but also to illuminate shop windows, shelves and products. The recessed spot is available in different colors and light beams.



DETAILS



Reflector

IP20 IK02



CRI ≥ 80



TILTABLE
350°-50°

INSTALLATION
175 mm
146 mm

DIMENSIONS
188 mm
160 mm

5 PRAGMALUX
YEAR
WARRANTY

OPTIONS



GST
1813/5

CASAMBI



COLORS



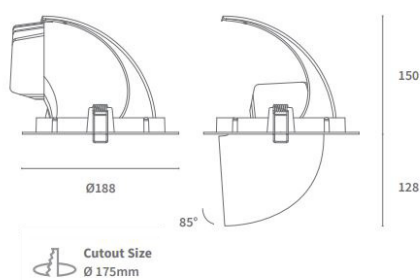
2700K 4000K

SPECIFICATIONS

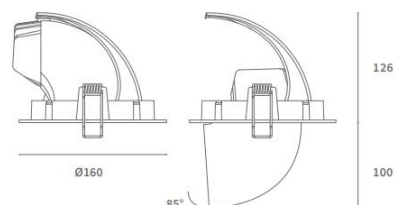
ITEM CODE	DESCRIPTION	W	LM*	LM/W*	KELVIN	LIFETIME L80B10	BEAM ANGLE
92115097	LED Spot Adjusto G2 24W 3000K CRI>90 36D 3078lm Ø160 F - G Ø146 White	24	3078	128	3000	50000	36°
92115101	LED Spot Adjusto G2 24W 3000K CRI>90 36D 3078lm Ø160 F - G Ø146 Black	24	3078	128	3000	50000	36°
92115577	LED Spot Adjusto G2 24W 4000K CRI>90 PW 36D 3322lm Ø160 F - G Ø146 White	24	3078	128	4000	50000	36°
92115581	LED Spot Adjusto G2 24W 4000K CRI>90 PW 36D 3322lm Ø160 F - G Ø146 Black	24	3322	138	4000	50000	36°
92115913	LED Spot Adjusto G2 36W 3000K CRI>90 36D 4732lm Ø188 F - G Ø175 White	36	4732	131	3000	50000	36°
92115917	LED Spot Adjusto G2 36W 3000K CRI>90 36D 4732lm Ø188 F - G Ø175 Black	36	4732	131	3000	50000	36°
92116393	LED Spot Adjusto G2 36W 4000K CRI>90 PW 36D 5097lm Ø188 F - G Ø175 White	36	5097	142	4000	50000	36°
92116397	LED Spot Adjusto G2 36W 4000K CRI>90 PW 36D 5097lm Ø188 F - G Ø175 Black	36	5097	142	4000	50000	36°

* Bruto lumen - LOR up to 85%

DIMENSIONS



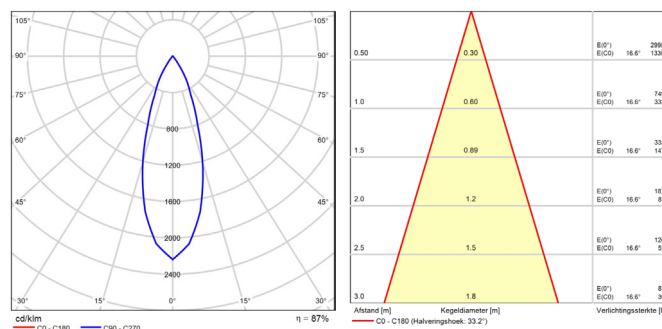
Cutout Size
Ø 175mm



Cutout Size
Ø 146mm

PHOTOMETRIC SPECIFICATIONS

LED SPOT ADJUSTO G224W 3000K 36D 3322LM



PRAGMALUX

All rights reserved. Pragmalux - PDL Lighting Group B.V. retains the right to modify product specifications without any prior notice or obligation and does not assume any liability for any consequences of using this document. Subject to errors and printing errors. Luminous flux tolerance: +/- 10%. Power consumption tolerance: +/- 10%.

Version: January 2021



874/2012